

Fig.4A. Fig.4B. Fig.4C. **'8**6 Fig.5A. 38-Fig.4D. Fig.5C. Fig.5B. Fig.8B. Fig.7A. Fig.8A. Fig.6. 0~324

Fig.13.

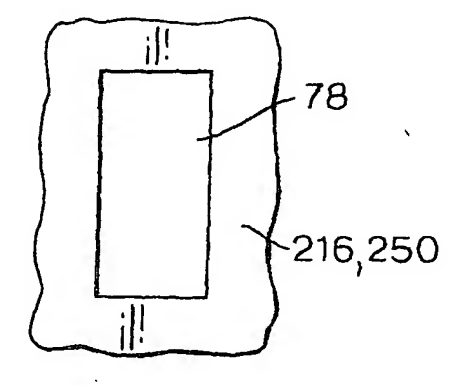


Fig. 14A.

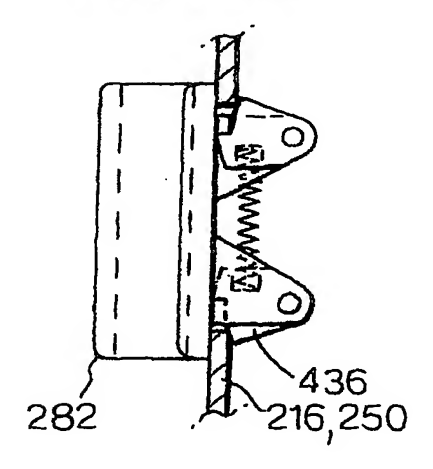


Fig.14B.

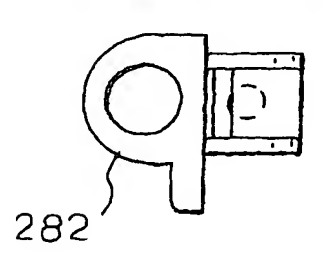


Fig.27.

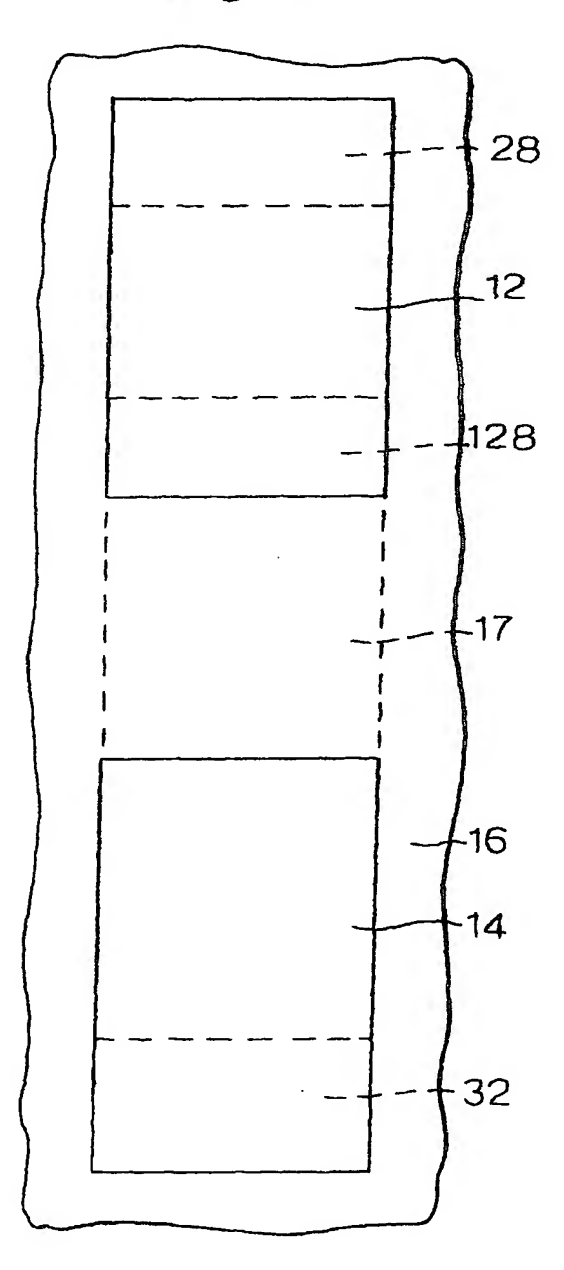


Fig.15A.

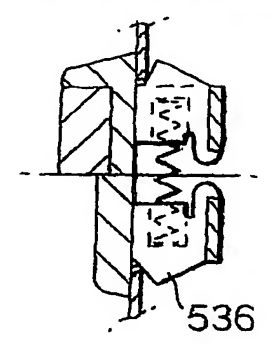


Fig.15B.

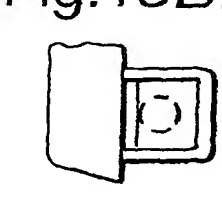


Fig. 16.

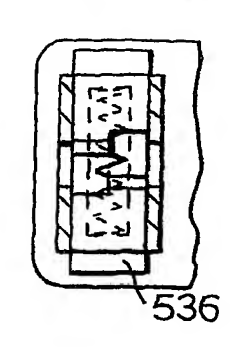


Fig. 17.

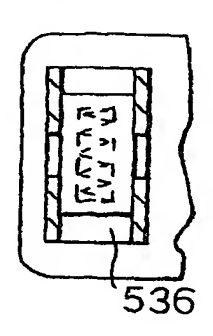


Fig. 18A.

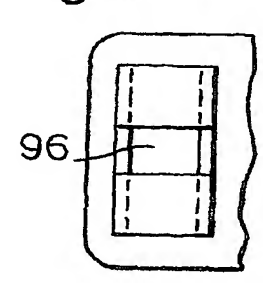


Fig.18B.

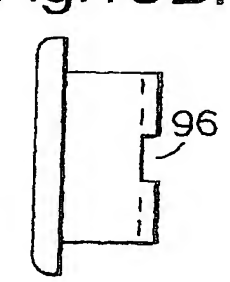
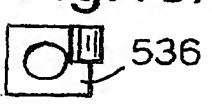
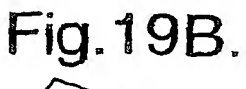


Fig. 19A.





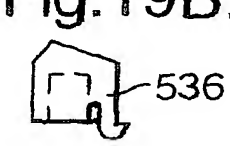


Fig.20.

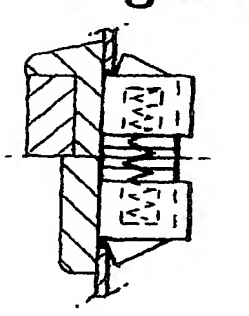


Fig.21.

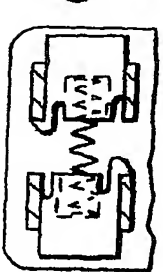


Fig.22.

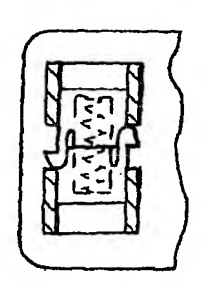
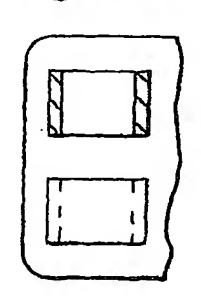


Fig.23A. Fig.23B.



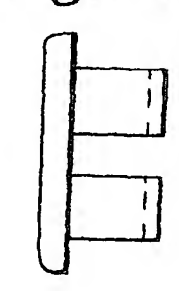


Fig.24

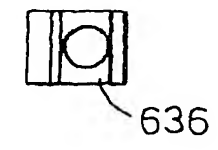
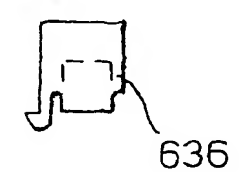
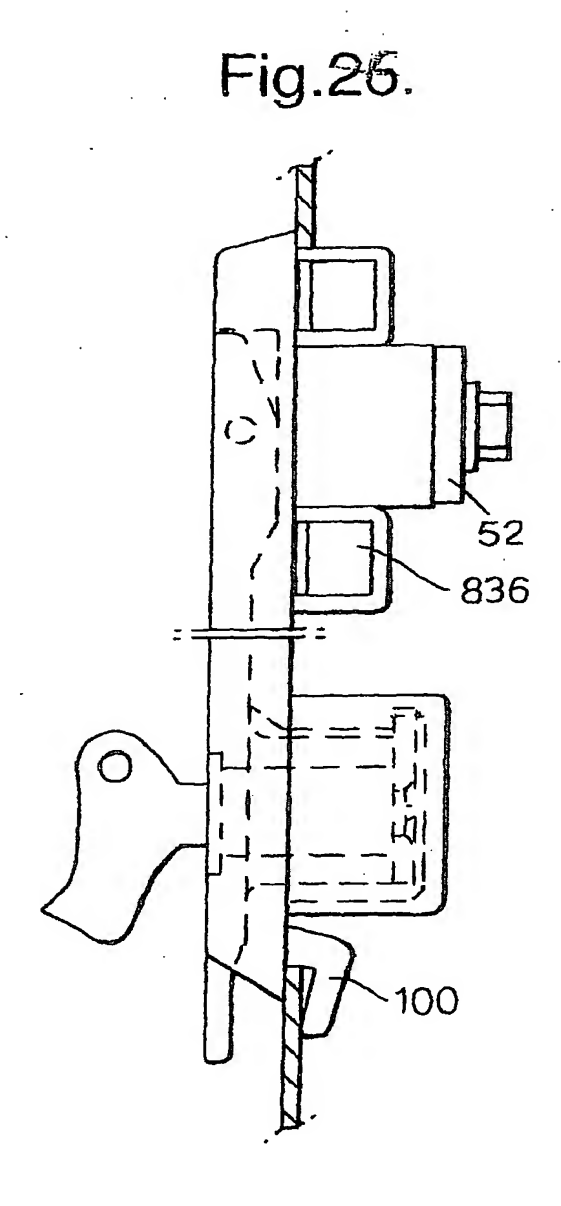


Fig. 25.





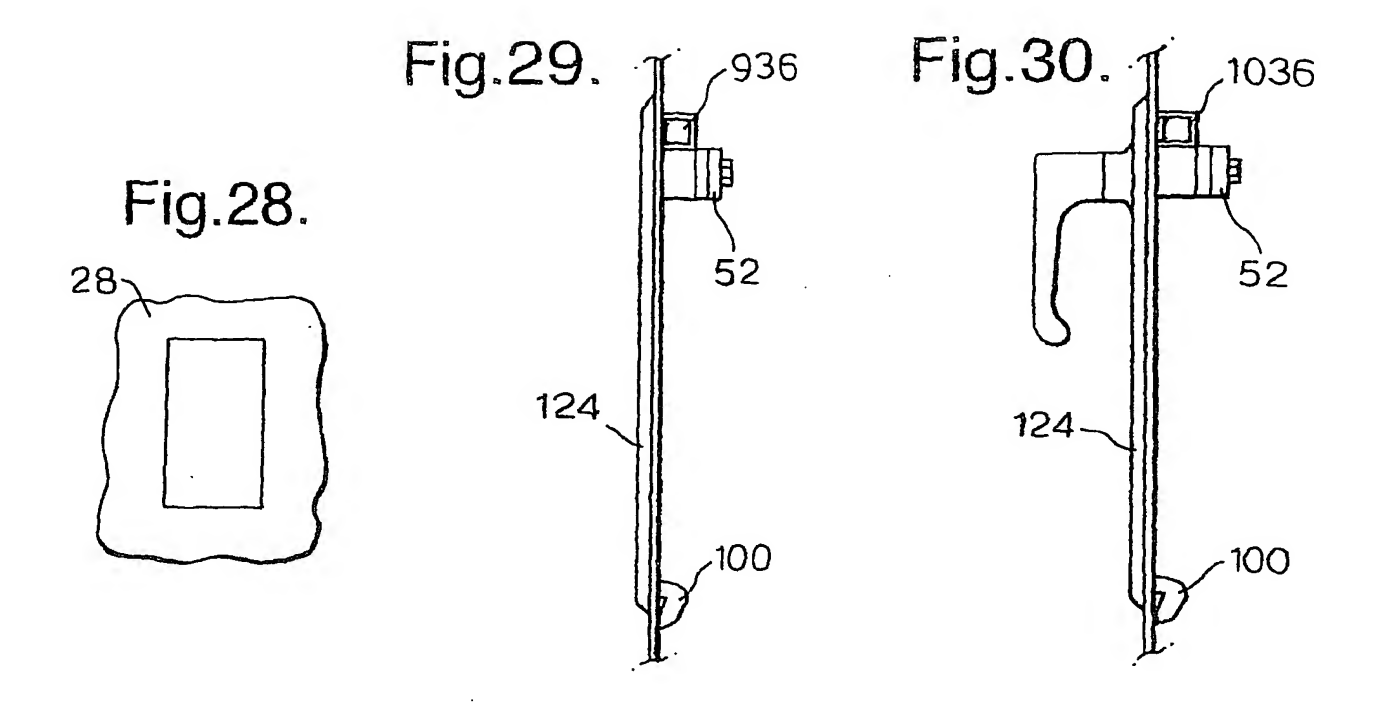
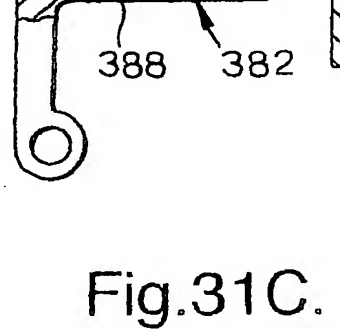
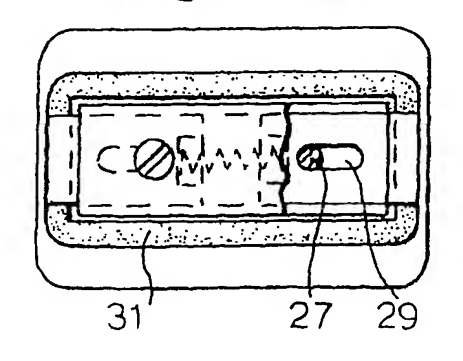
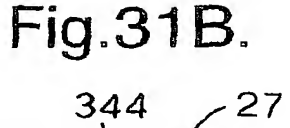


Fig.31A.

27
326
1136
388
382







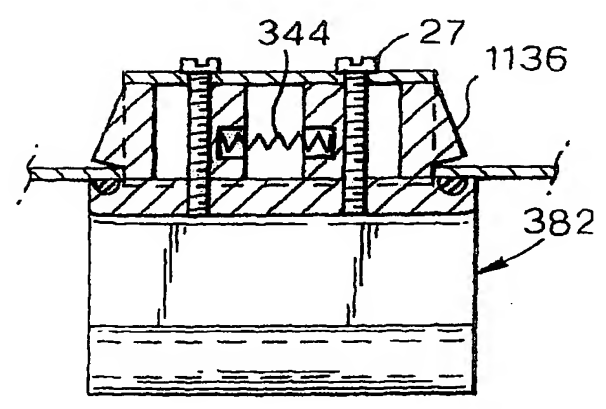
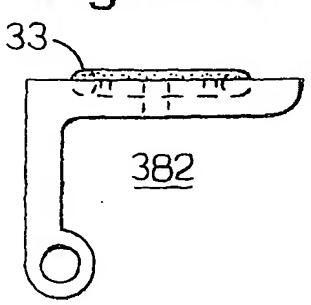
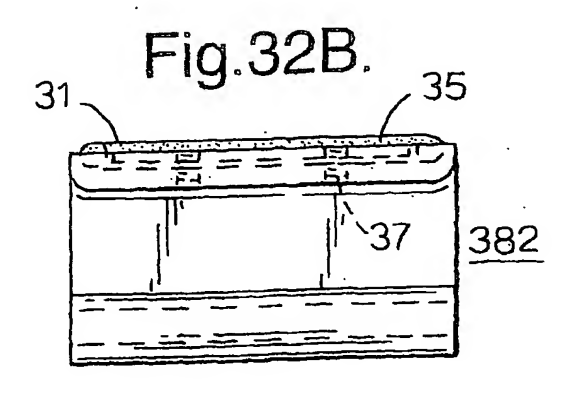
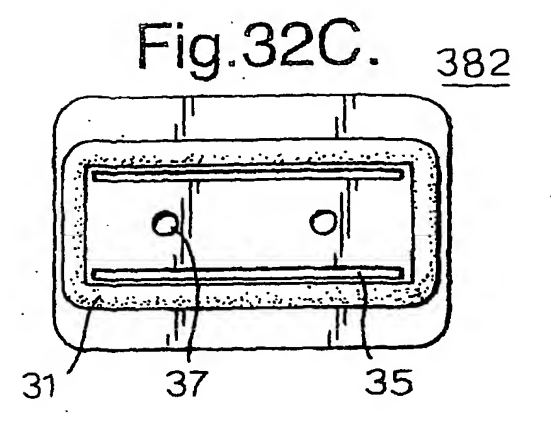


Fig.32A.







1136

Fig.33A.

1136 39~

Fig.33C.

Fig.33D. 344

1136 39.

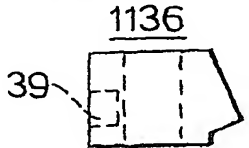
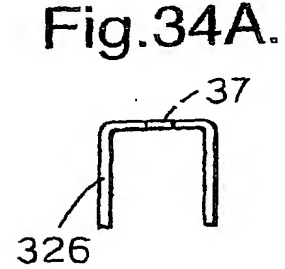
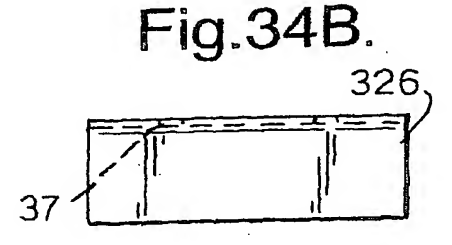
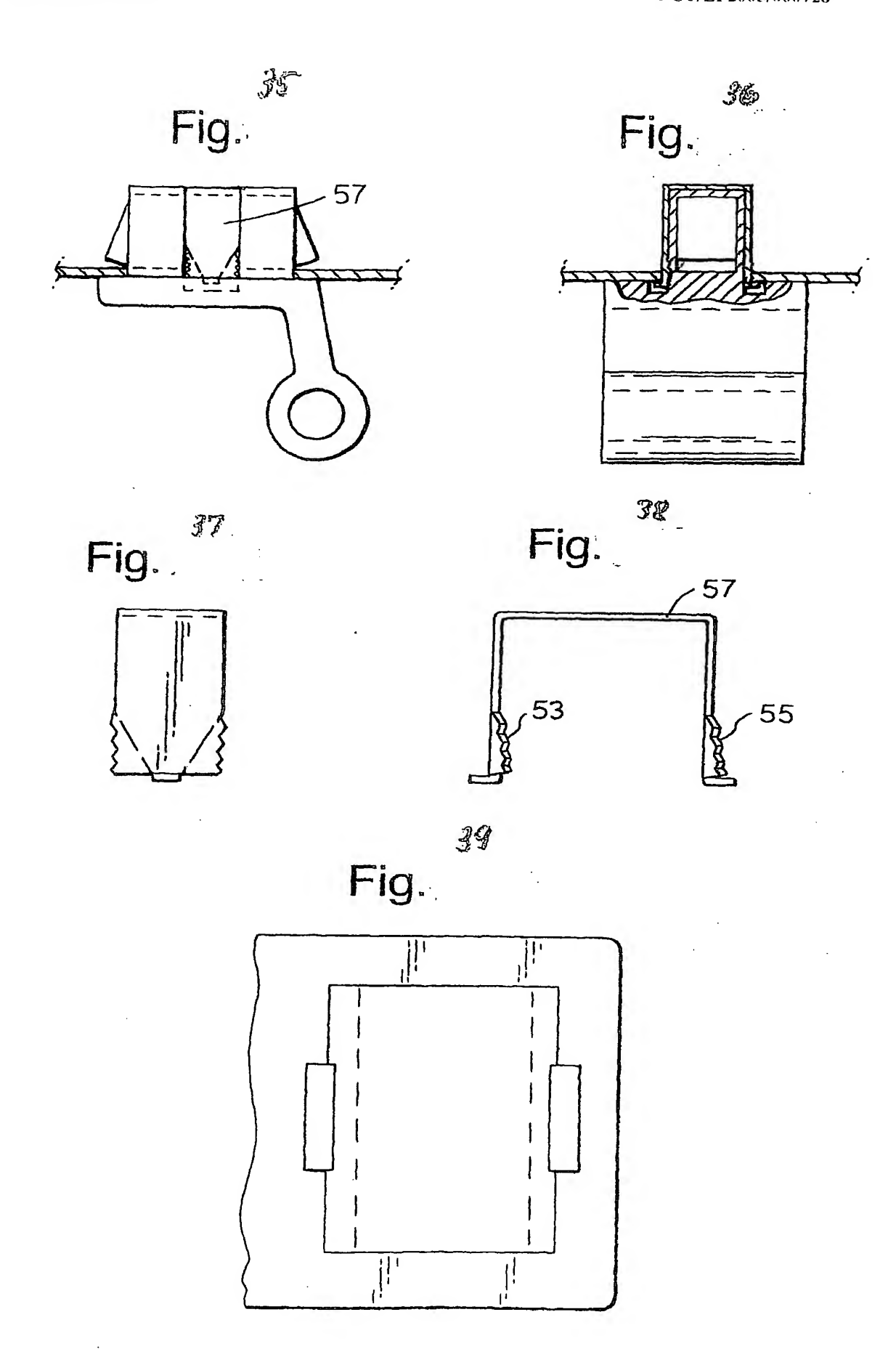


Fig.33B.



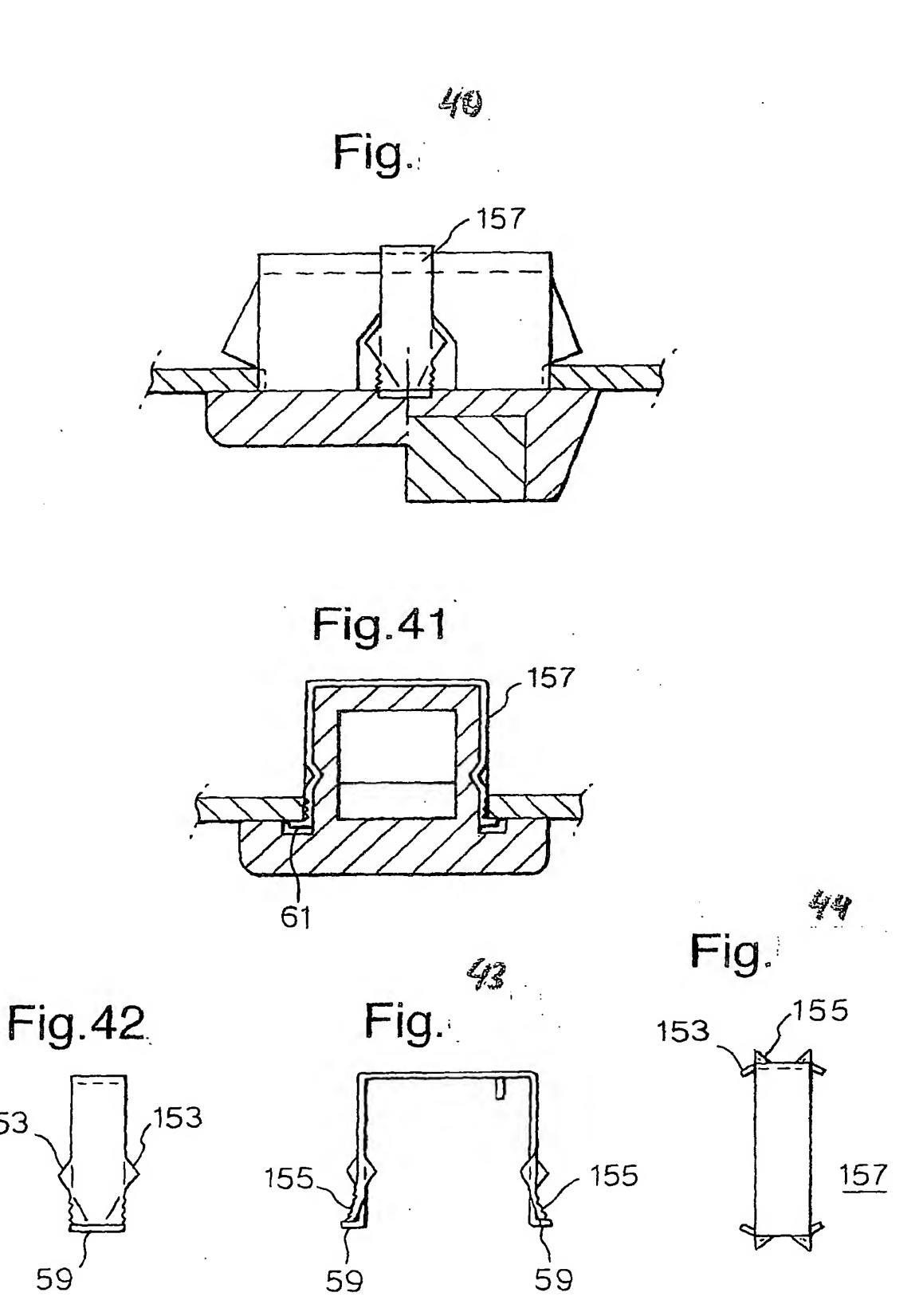


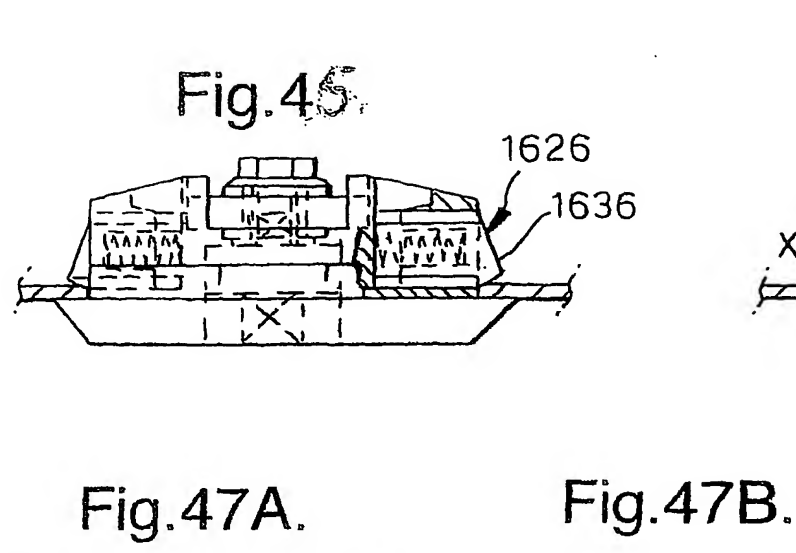


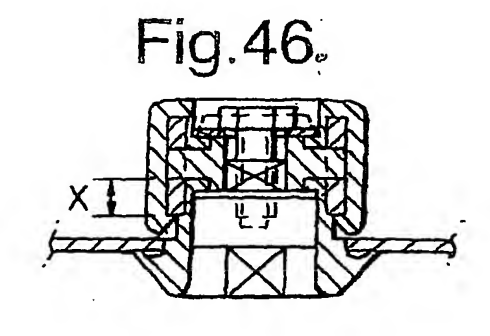
PCT/EP2005/000728

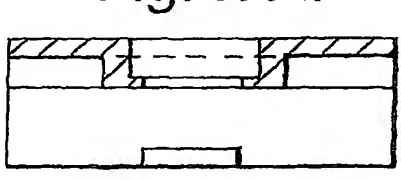
153

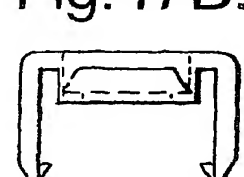
59











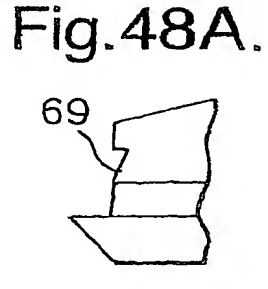
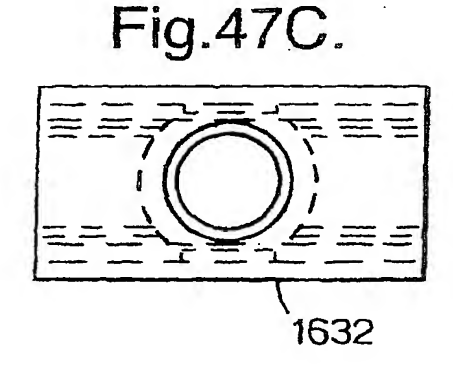
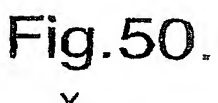


Fig.48B.





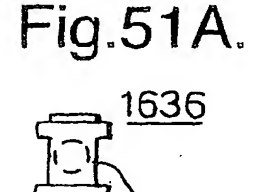


Fig.51B.

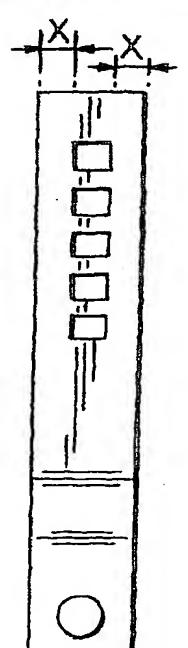
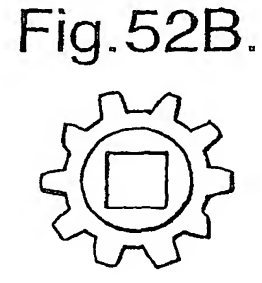


Fig.52A.



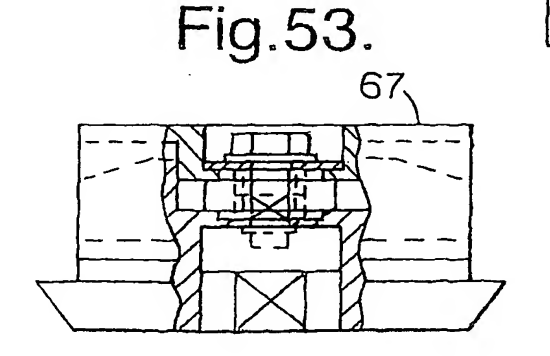


Fig.49B. Fig.49A.

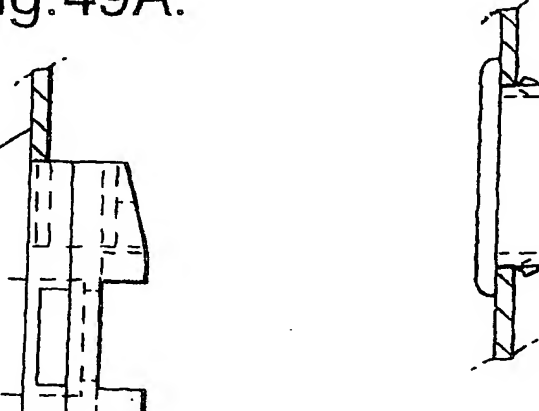


Fig.49D.

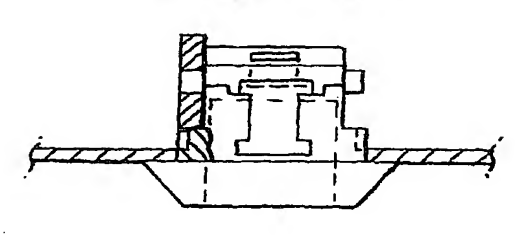


Fig.49C.

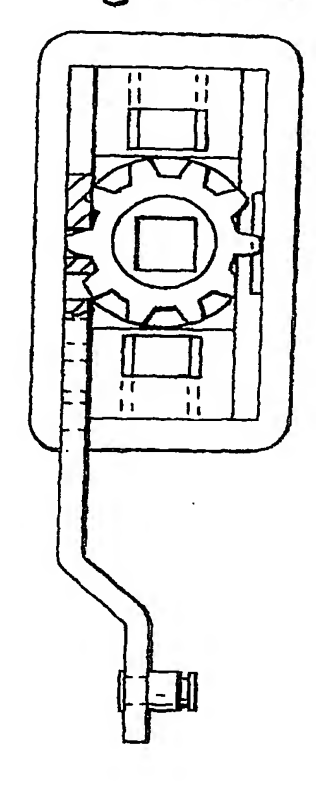


Fig.54A.

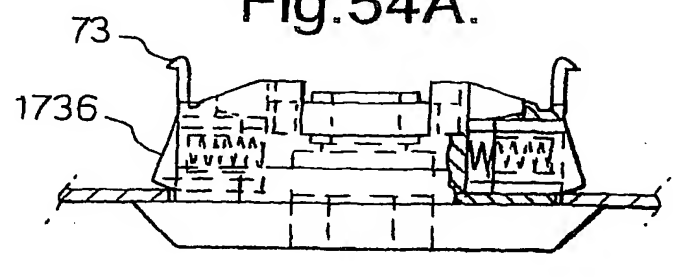


Fig.54B.

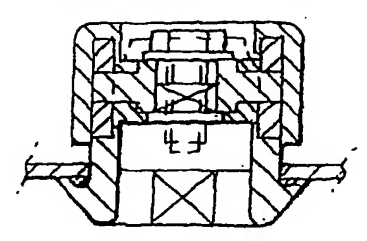


Fig.54C.

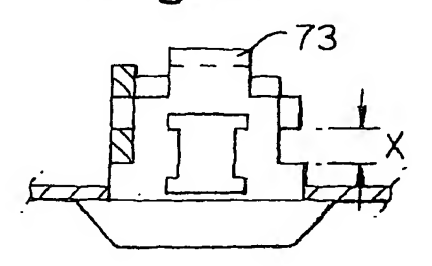


Fig.54D.

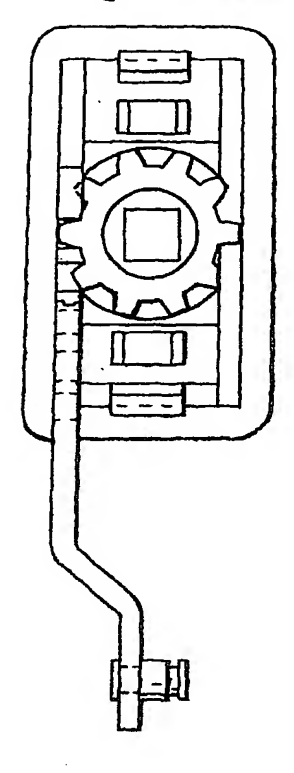


Fig.55A.

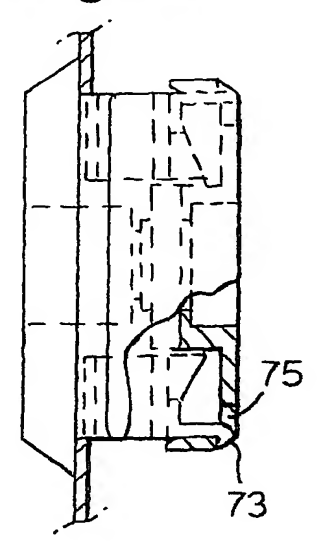


Fig.55B.

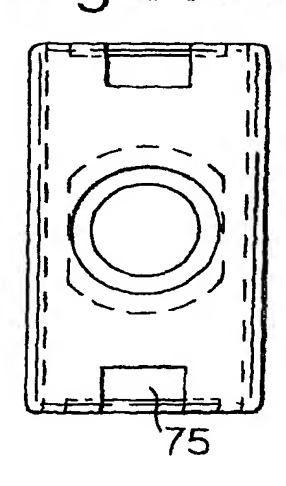


Fig.58A.

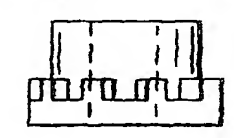


Fig.55D.

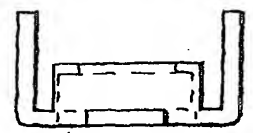
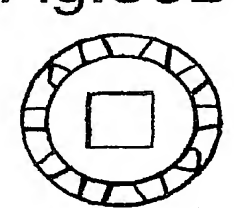


Fig.58B.



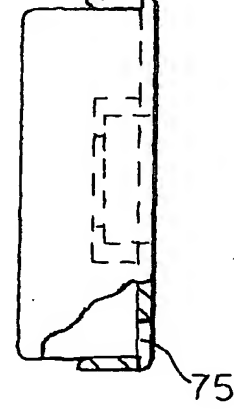


Fig.55C.

Fig.56A.

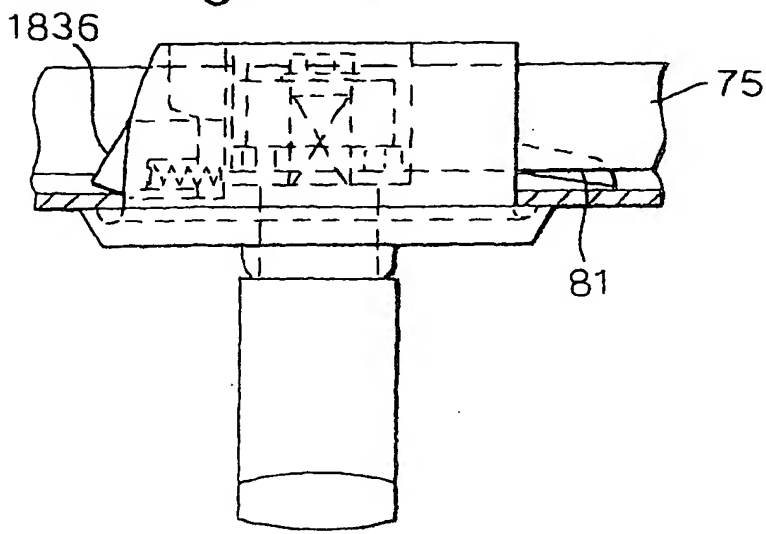
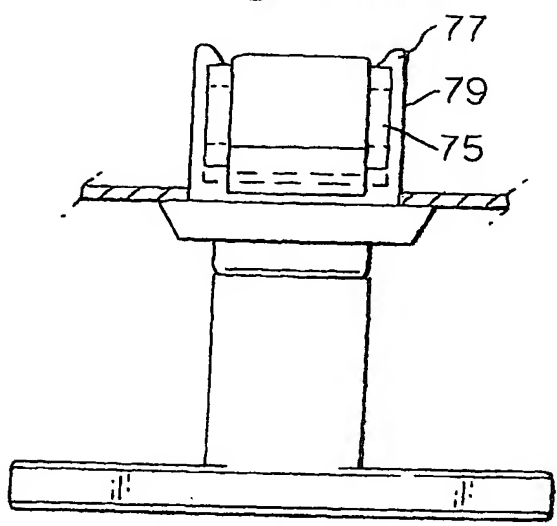


Fig. 56B.



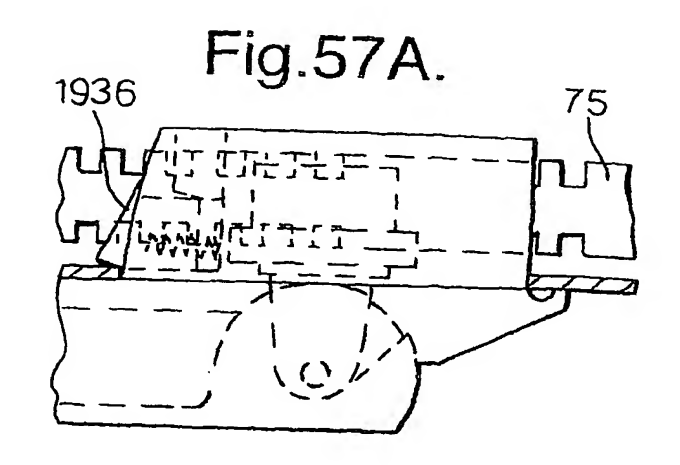


Fig.57B.

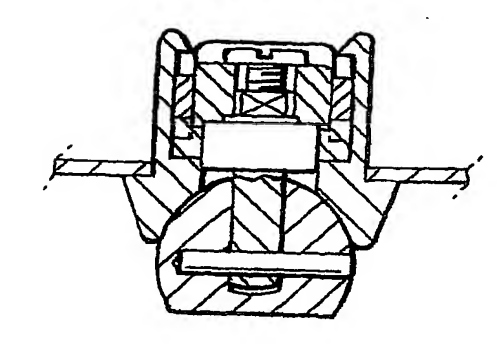


Fig.59A.

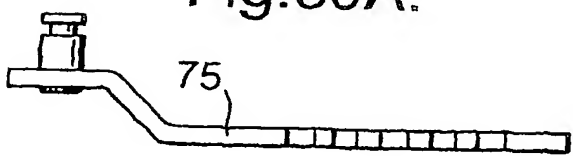


Fig.59B.

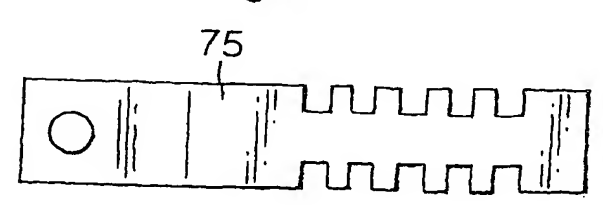
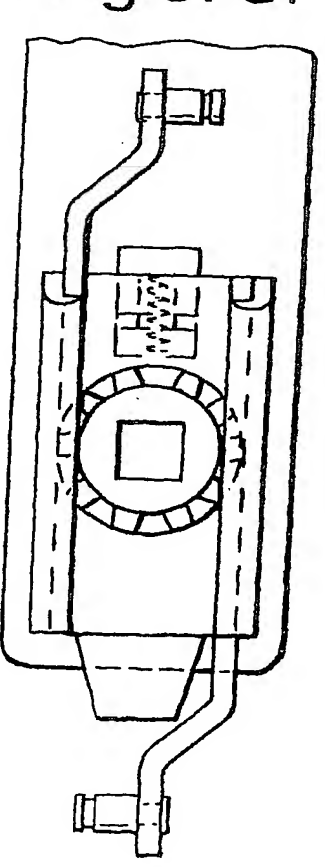
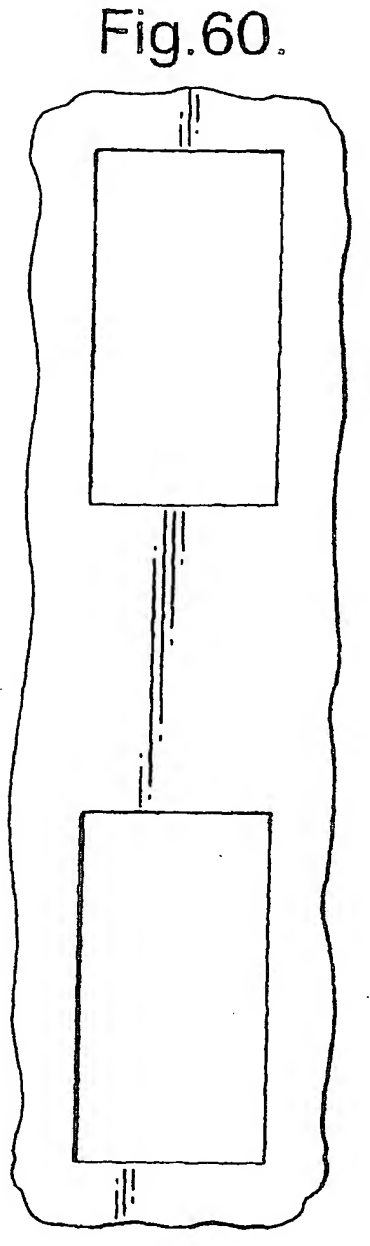
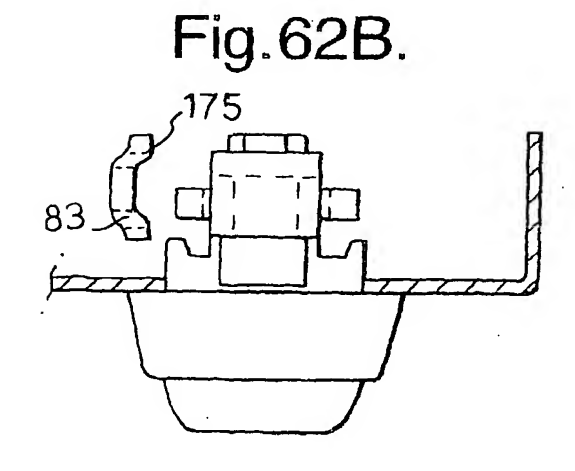
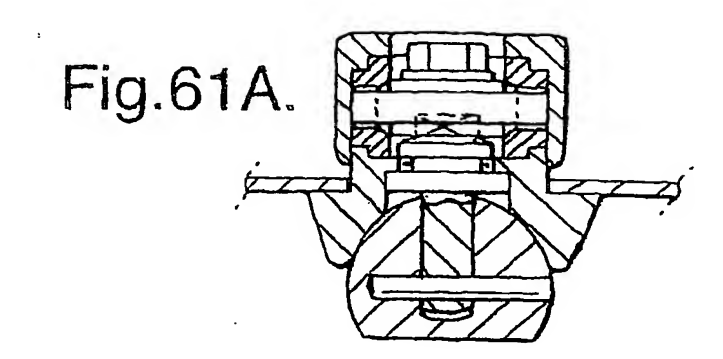


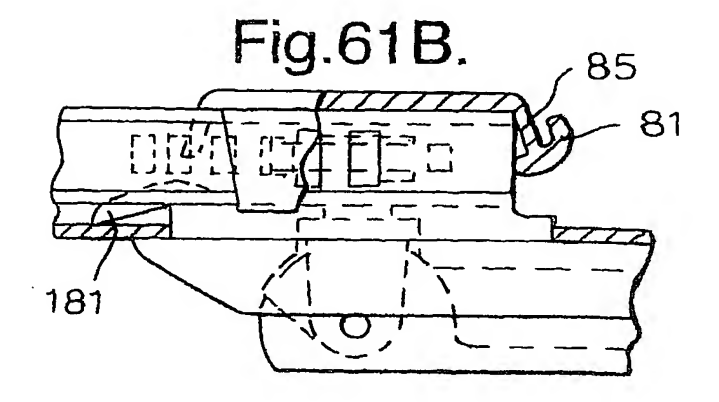
Fig. 57C.

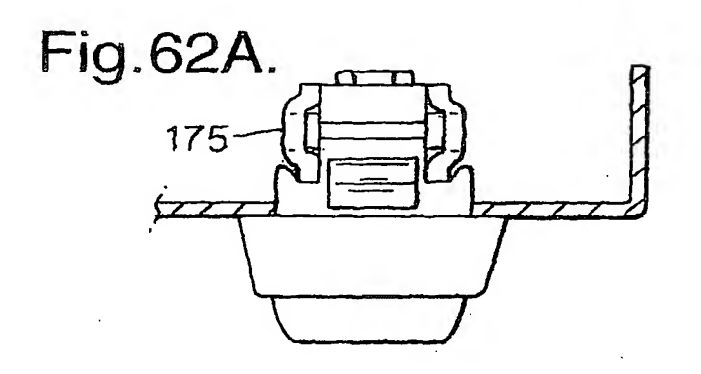


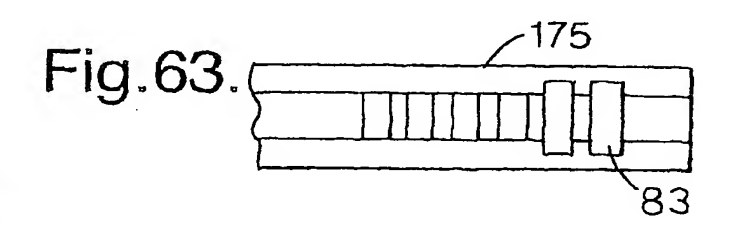












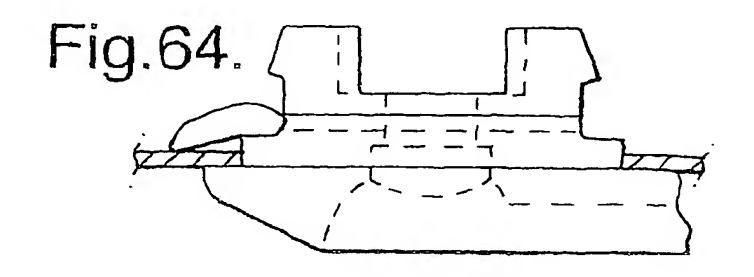


Fig.65. Fig.66. Fig.67. /181 -175 181 Fig.68. 85 X Fig.71A. 2036 2036 Fig.71B. Fig.69A. Fig.71C. 2136

Fig.69B. 275

Fig.70A.

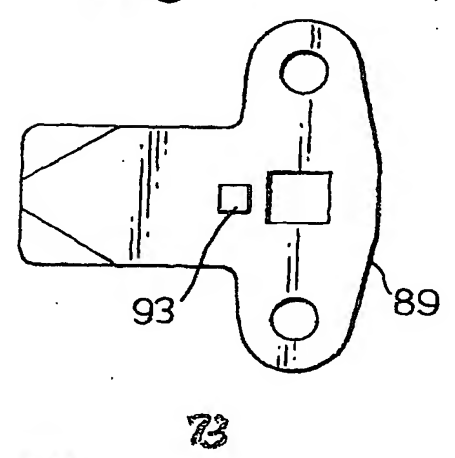


Fig.

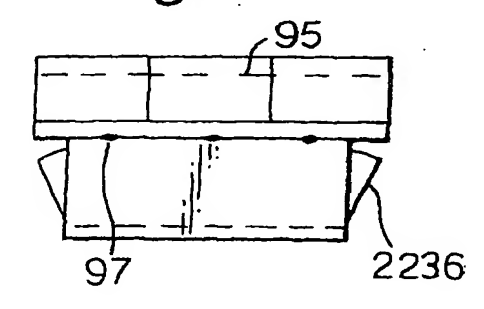


Fig.69C.

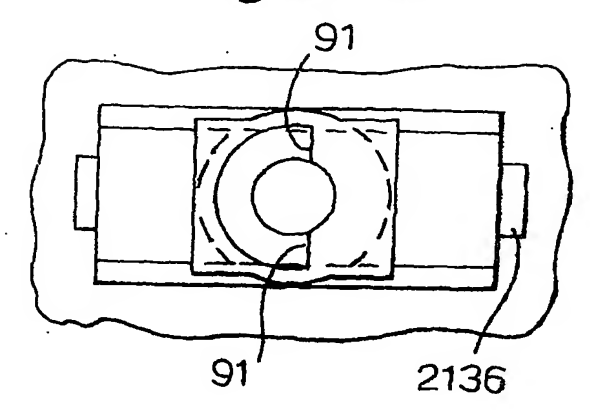


Fig. 70B.

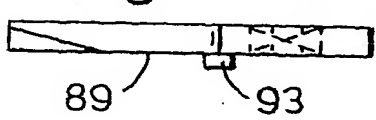


Fig. 72

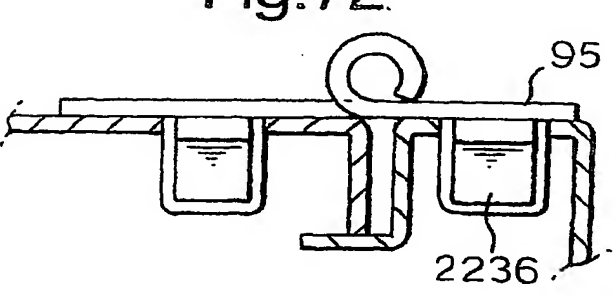


Fig.

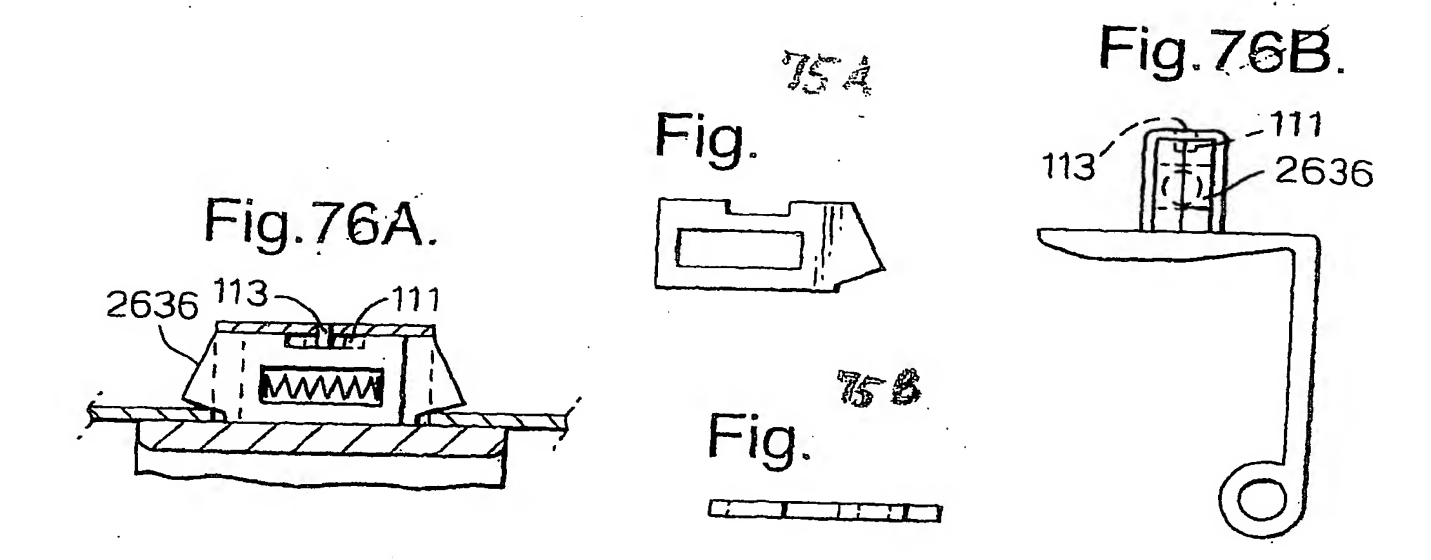


Fig. 760.

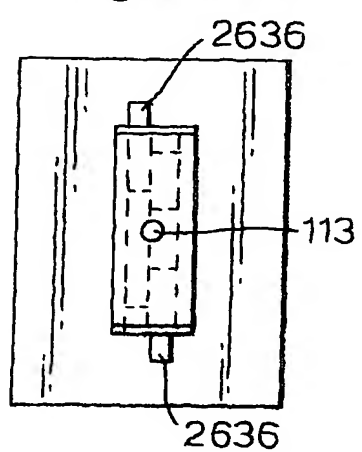


Fig. 76D.

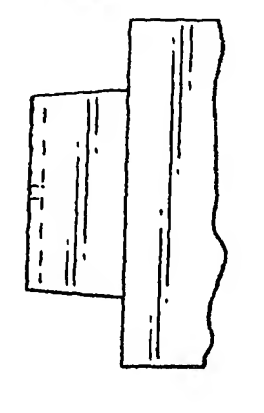


Fig. 76E.

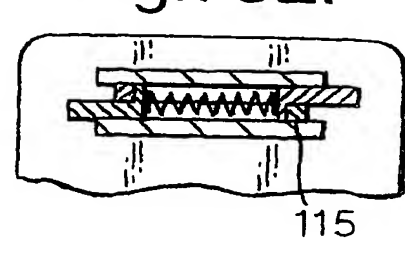
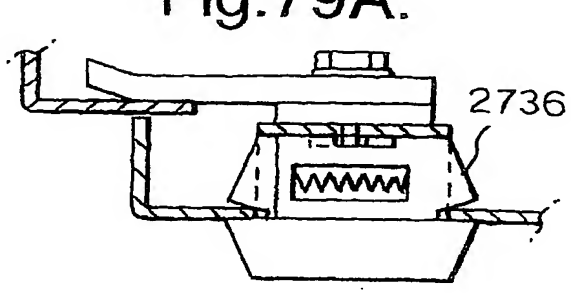


Fig.78A. Fig.78B. **MWMM**

Fig.79A.



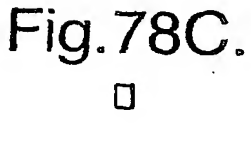


Fig. 79B.

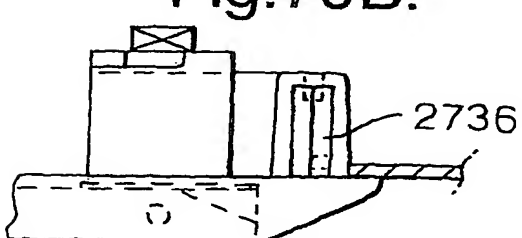


Fig. 79C.

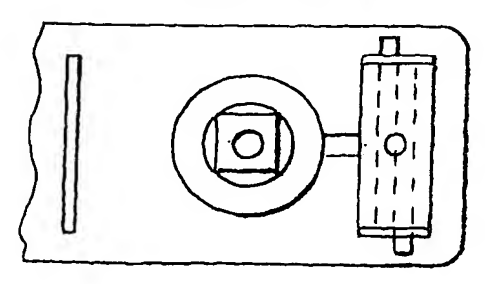


Fig.80A.

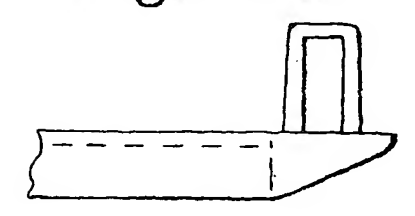


Fig.80B.

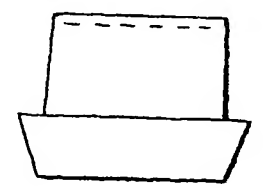


Fig.81A.

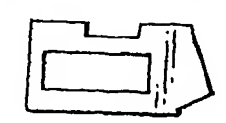
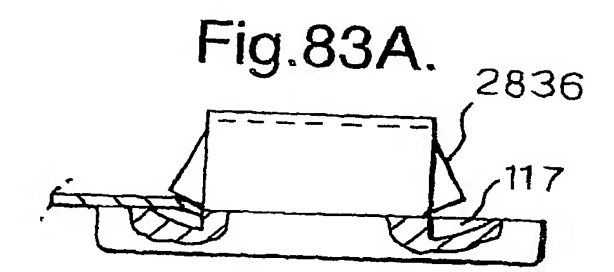
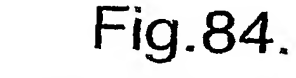


Fig.81B.

Fig.82A.

Fig.82B. WWWW





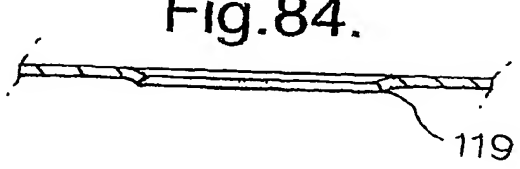
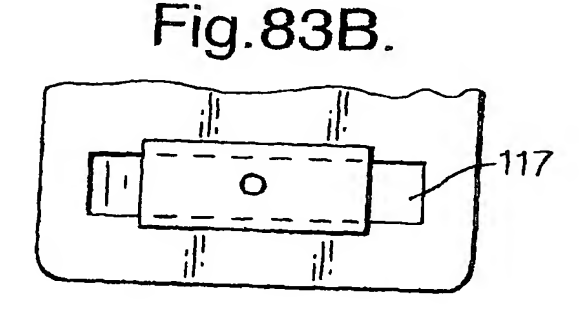


Fig.85A.



2936

Fig.85B.

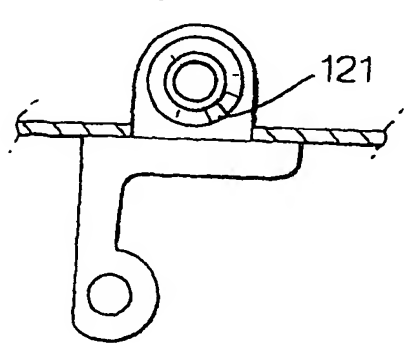


Fig.86A.

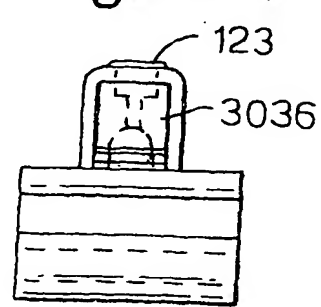


Fig.86B.

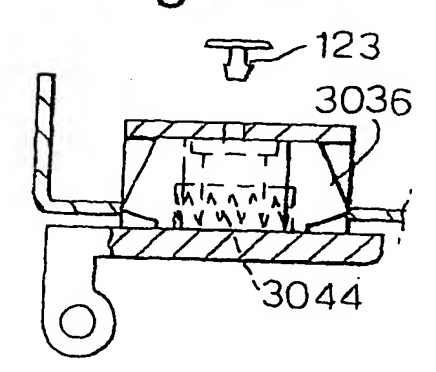


Fig.86C.

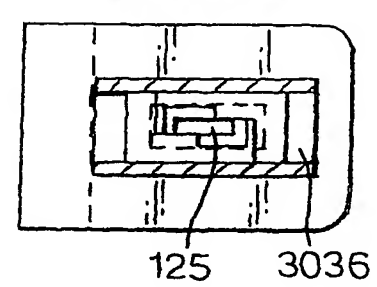


Fig.86D.

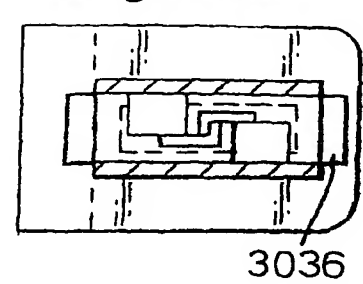


Fig.86E.

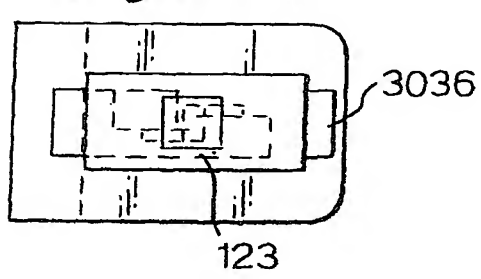


Fig.87A.

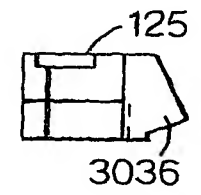


Fig.87B.

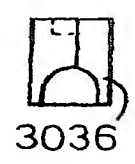


Fig.87C.

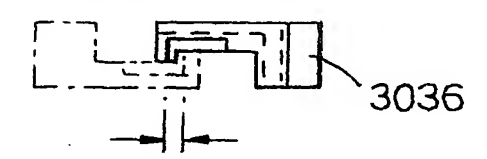


Fig.88A.

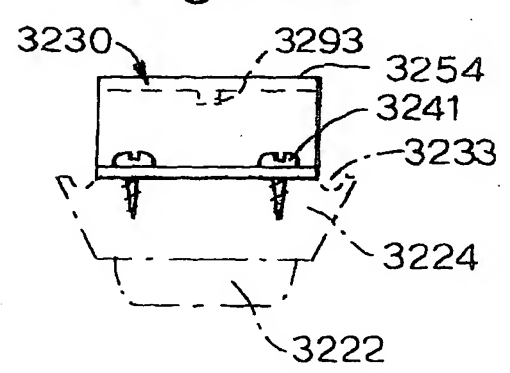


Fig.88B.

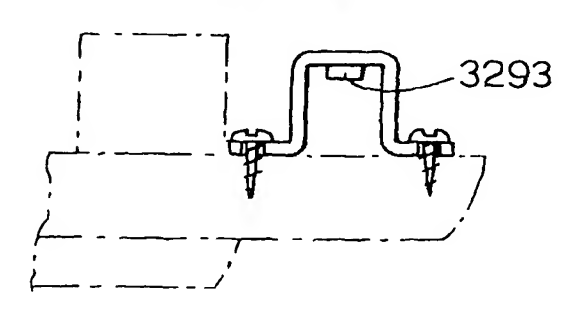


Fig.88C.

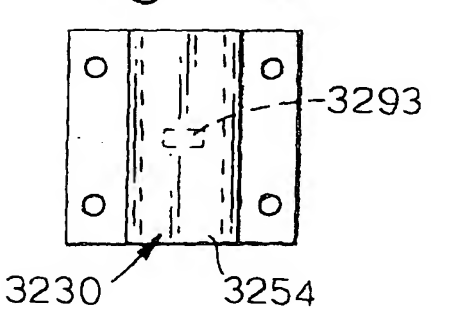


Fig.89A.

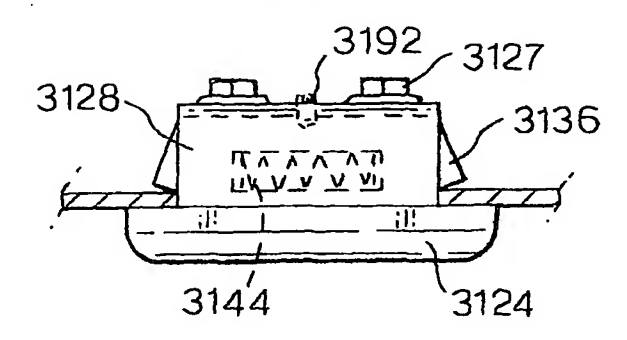


Fig.89B.

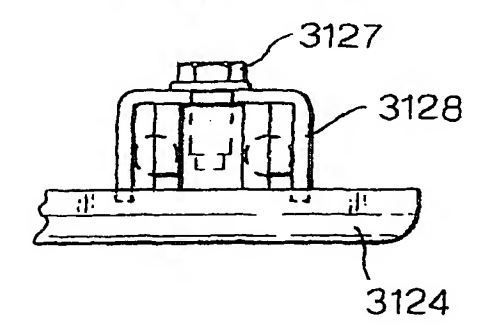


Fig.89C.

